IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF NEBRASKA

MICHAEL FERGIN, and ACE AMERICAN INSURANCE CO.,

Plaintiffs.

8:16CV26

FOURTH AMENDED CASE PROGRESSION ORDER

VS.

MAGNUM LTL, INC., XPO, and MAGNUM DEDICATED, INC.,

Defendants.

This matter comes before the Court on the plaintiffs' Motion to Extend Discovery Deadline (Filing No. 240). After review of the plaintiffs' motion, the Court finds good cause to grant the requested extensions. Accordingly,

IT IS ORDERED that the Motion to Extend Discovery Deadline (Filing No. 240) is granted, and the third amended final progression order is amended as follows:

- 1) The deposition deadline is **June 1, 2021**.
- 2) The planning conference scheduled for February 5, 2021, is cancelled. The trial and pretrial conference will not be set at this time. A planning conference to discuss case progression, dispositive motions, the parties' interest in settlement, and the trial and pretrial conference settings will be held with the undersigned magistrate judge on **June 14**, 2021, at 9:00 a.m. by telephone. Counsel shall use the conferencing instructions assigned to this case to participate in the conference.
- 3) The deadline for filing motions to dismiss and motions for summary judgment is **July 12, 2021**.
- 4) The deadline for filing motions to exclude testimony on *Daubert* and related grounds is **August 9, 2021**.
- 5) The parties shall comply with all other stipulations and agreements recited in their Rule 26(f) planning report that are not inconsistent with this order.
- 6) All requests for changes of deadlines or settings established herein shall be directed to the undersigned magistrate judge. Such requests will not be considered absent a showing of due diligence in the timely progression of this case and the recent development of circumstances, unanticipated prior to the filing of the motion, which require that additional time be allowed.

Dated this 29th day of January, 2021.

BY THE COURT:

s/Michael D. Nelson United States Magistrate Judge